



UA-779 Advanced Inflation Sensor



One of the most technologically advanced yet easy to use blood pressure monitors available in the marketplace today.

The Advanced Inflation Sensor monitor automatically determines the ideal cuff inflation level and retains the last seven blood pressure and pulse readings in memory. The stored readings may be recalled by simply pressing the memory button. Whether the monitor is used to distinguish sustained hypertension from white-coat hypertension, improve patient compliance to treatment or as a preventive health management program, it can all be monitored using only one button.

The 16mm digital display makes this monitor easy-to-read and offers a unique simultaneous readout of systolic and diastolic pressure, and pulse.

This monitor is available in two cuff sizes: large and medium (small cuff is available separately). The UA-779 Advanced Inflation Sensor also includes a storage case. A large print instruction guide and quick start card are clearly written in English, French and Spanish. The LifeSource commitment to quality includes an industry-leading lifetime warranty on all products.

For questions about LifeSource monitors, call our toll free LifeSource HealthLine at, 1-888-726-9966 and a specially trained representative will assist you.

- Professional accuracy at home
- Automatically adjusts cuff inflation
- Stores up to seven readings in memory
- Easy to use
- Large digital display





LifeSource[™] 1555 McCandless Drive Milpitas, CA 95035 www.LifeSourceOnline.com

A&D Medical ©1999 A&D Medical

LifeSource Monitors: Technical Specifications

UB-322 Wrist Auto-Inflation

Display Digital: 10mm character height

Cuff Dimension Approx. wrist circumference 5.3" - 7.7" (13.5cm -19.5cm) Automatic, using micropump Pressurization

Deflation

Automatic exhaust

Battery Life Approx. one year with one daily measurement



UA-702 Manual Inflation

Display Digital: 10mm character height

Pressure and pulse displayed alternately

Manual, by inflator bulb Pressurization Hand-held push button Deflation

Battery Life Approx. six months with three daily measurement



UA-767 One Step Auto-Inflation

Display Digital: 16mm character height

Pressure and pulse displayed simultaneously

Pressurization Automatic, using micropump

Deflation Automatic exhaust **Battery Life** Approx. four months with one daily measurement



UA-767T Talking One Step Auto-Inflation

Display Digital: 16mm character height

Pressure and pulse displayed simultaneously

Pressurization Automatic, using micropump Deflation Automatic exhaust

Battery Life Approx. four months with one daily measurement

Sound Output 3.5mm Stereo Jack

1.2" (3.0cm) Speaker w/volume control



UA-779 Advanced Inflation Sensor

Display Digital: 16mm character height

Pressure and pulse displayed simultaneously

Pressurization Automatic, using micropump Deflation Automatic exhaust

Battery Life Approx. four months with one daily measurement



Standard specifications for all digital models

Type Oscillometric

Accuracy Pressure: ±3mmHg or 2%, whichever is greater/Pulse: ±5% **Pressure Range** 20mmHg to 280mmHg/Pulse: 40 to 200 pulses/minute

Power Source Four type AA alkaline batteries (1.5 volt)

except UB-322, which uses two type AAA batteries.

Batteries not included.

Operating Environ. 50°F to 104°F (10°C to 40°C) 14°F to 140°F (-10°C to 60°C) Storage Environ.

Designed and manufactured under the ISO 9000 quality standard. ANSI/AAMI SP10



1555 McCandless Drive Milpitas, CA 95035 www.LifeSourceOnline.com

©2000 A&D Medical



For questions about LifeSource monitors, call our toll free LifeSource HealthLine at, 1-888-726-9966 or visit our website at www.LifeSourceOnline.com